

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended): A data processing device using pipeline control, comprising:

an instruction queue in which a plurality of instruction codes are fetched;

a fetch address operation circuit which calculates a fetch address used to fetch an instruction code in the instruction queue;

a fetch circuit which fetches an instruction code that is read out based on the fetch address into the instruction queue; and

a branch information setting circuit which decodes a branch setting instruction, wherein the branch setting instruction explicitly or implicitly specifies a branch target address and a branch ~~target~~ address after x-th instruction from the branch setting instruction, wherein a branch to the branch target address occurs[[,]] when the fetch address is the branch address ~~after x-th instruction from the branch setting instruction~~, the branch information setting circuit stores the branch address in a branch address storage register and the branch target address in a branch target address storage register, when the branch setting instruction is decoded,

wherein the fetch address operation circuit includes a circuit which compares one of a previous fetch address and an expected next fetch address with a value stored in the branch address storage register, and then determines whether or not to output a value stored in the branch target address storage register as a next fetch address, based on the comparison result.

2. (Currently Amended): A data processing device using pipeline control, comprising:

an instruction queue in which a plurality of instruction codes are fetched;

a fetch address operation circuit which calculates a fetch address used to fetch an instruction code in the instruction queue;

a fetch circuit which fetches an instruction code that is read out based on the fetch address into the instruction queue; and

a branch information setting circuit which decodes a branch setting instruction, wherein the branch setting instruction explicitly or implicitly specifies a branch target address and a branch ~~target~~ address after x-th instruction from the branch setting instruction, wherein a branch to the branch target address occurs when the fetch address is the branch address ~~after x-th instruction from the branch setting instruction~~, the branch information setting circuit stores the branch address in a branch address storage register and the branch target address in a branch target address storage register, when the branch setting instruction is decoded,

wherein the fetch address operation circuit includes a circuit which compares an expected next fetch address obtained by incrementing a value in a fetch program counter by one instruction length with a value stored in the branch address storage register, and then outputs a value stored in the branch target address storage register as a next fetch address when the expected next fetch address coincides with the value in the branch address storage register, or outputs the expected next fetch address as a next fetch address when the expected next fetch address does not coincide with the value in the branch address storage register.

3. (Original): The data processing device as defined in claim 1, wherein:
the branch setting instruction includes a loop instruction which
designates a loop count;
the branch information setting circuit decodes the loop instruction
which instructs to repeat a branch to the branch target address the number of times
equal to the loop count, and stores the loop count designated by the loop instruction;
and
the fetch address operation circuit includes a circuit which outputs a
value stored in the branch target address storage register as a next fetch address
until the number of times the branch to the branch target address repeats reaches
the loop count.
4. (Original): The data processing device as defined in claim 2, wherein:
the branch setting instruction includes a loop instruction which designates a
loop count;
the branch information setting circuit decodes the loop instruction
which instructs to repeat a branch to the branch target address the number of times
equal to the loop count, and stores the loop count designated by the loop instruction;
and
the fetch address operation circuit includes a circuit which outputs a
value stored in the branch target address storage register as a next fetch address
until the number of times the branch to the branch target address repeats reaches
the loop count.

5. (Original): The data processing device as defined in claim 1, wherein:
the branch setting instruction includes a loop instruction which
designates a loop count;
the branch information setting circuit decodes the loop instruction
which instructs to repeat a branch to the branch target address the number of times
equal to the loop count, and stores the loop count designated by the loop instruction;
and
the fetch address operation circuit includes a circuit which decrements
a value set in the loop counter each time when a branch to the branch target
address occurs, and outputs a value obtained by incrementing the branch address
by one instruction length as a next fetch address when the value of the loop counter
reaches zero.

6. (Original): The data processing device as defined in claim 2, wherein:
the branch setting instruction includes a loop instruction which
designates a loop count;
the branch information setting circuit decodes the loop instruction
which instructs to repeat a branch to the branch target address the number of times
equal to the loop count, and stores the loop count designated by the loop instruction;
and
the fetch address operation circuit includes a circuit which decrements
a value set in the loop counter each time when a branch to the branch target
address occurs, and outputs a value obtained by incrementing the branch address
by one instruction length as a next fetch address when the value of the loop counter
reaches zero.

7. (Original): The data processing device as defined in claim 3, wherein:
the branch setting instruction includes a loop instruction which designates a loop count;

the branch information setting circuit decodes the loop instruction which instructs to repeat a branch to the branch target address the number of times equal to the loop count, and stores the loop count designated by the loop instruction; and

the fetch address operation circuit includes a circuit which decrements a value set in the loop counter each time when a branch to the branch target address occurs, and outputs a value obtained by incrementing the branch address by one instruction length as a next fetch address when the value of the loop counter reaches zero.

8. (Original): The data processing device as defined in claim 4, wherein:
the branch setting instruction includes a loop instruction which designates a loop count;

the branch information setting circuit decodes the loop instruction which instructs to repeat a branch to the branch target address the number of times equal to the loop count, and stores the loop count designated by the loop instruction; and

the fetch address operation circuit includes a circuit which decrements a value set in the loop counter each time when a branch to the branch target address occurs, and outputs a value obtained by incrementing the branch address by one instruction length as a next fetch address when the value of the loop counter reaches zero.

9. (Original): The data processing device as defined in claim 3, wherein:
the loop instruction has the branch target address which is fixed
relative to the loop instruction and also has no branch target address information in
an operand; and

the branch information setting circuit includes a circuit which
calculates the value fixed relative to the loop instruction and stores the calculated
value in the branch target address storage register.

10. (Original): The data processing device as defined in claim 4, wherein:
the loop instruction has the branch target address which is fixed
relative to the loop instruction and also has no branch target address information in
an operand; and

the branch information setting circuit includes a circuit which
calculates the value fixed relative to the loop instruction and stores the calculated
value in the branch target address storage register.

11. Original): The data processing device as defined in claim 5, wherein:
the loop instruction has the branch target address which is fixed
relative to the loop instruction and also has no branch target address information in
an operand; and

the branch information setting circuit includes a circuit which
calculates the value fixed relative to the loop instruction and stores the calculated
value in the branch target address storage register.

12. (Original): The data processing device as defined in claim 6, wherein:
the loop instruction has the branch target address which is fixed
relative to the loop instruction and also has no branch target address information in
an operand; and
the branch information setting circuit includes a circuit which
calculates the value fixed relative to the loop instruction and stores the calculated
value in the branch target address storage register.
13. (Original): Electronic equipment comprising:
the data processing device as defined in claim 1;
means for receiving input data; and
means for outputting a result of processing the input data by the data
processing device.
14. (Original): Electronic equipment comprising:
the data processing device as defined in claim 2;
means for receiving input data; and
means for outputting a result of processing the input data by the data
processing device.
15. (Original): Electronic equipment comprising:
the data processing device as defined in claim 3;
means for receiving input data; and
means for outputting a result of processing the input data by the data
processing device.

16. (Original): Electronic equipment comprising:
the data processing device as defined in claim 4;
means for receiving input data; and
means for outputting a result of processing the input data by the data
processing device.
17. (Original): Electronic equipment comprising:
the data processing device as defined in claim 5;
means for receiving input data; and
means for outputting a result of processing the input data by the data
processing device.
18. (Original): Electronic equipment comprising:
the data processing device as defined in claim 6;
means for receiving input data; and
means for outputting a result of processing the input data by the data
processing device.